



The JetHeat series of industrial electric fan heaters are designed for use in workshops, garages, showrooms, storage rooms, construction sites and containers, ideal for small to large spaces.

The range comes in 3kW 240V plus 9kW, 15kW and the largest, 30kW, these 3 are 415V 3 Phase.

This range of commercial / industrial heaters is perfect for auxiliary heating in small to large rooms. They also provide comfortable heat and help with frost protection. Both economic and efficient with their integrated powerful fans, the heat is concentrated to heat the ambient air efficiently.

The JetHeat series of industrial electric fan heaters consume no oxygen and are absolutely odourless, thus being a considerable advantage when being used in poorly ventilated areas. They are also splashproof class IPX4 for use in damp and wet areas.

The units are robust and designed for trade use with plastic feet and handle for easy grip and less noise in use. Larger models feature wheels for easy manoeuvrability. The heaters can be adjusted through an angle of 30° according to requirements within the frame stand. The heat output can be adjusted in three stages, fan only, half heat and full heat.

There is an optional power cable for the 3 Phase models. The JetHeat models' temperature can be adjusted and is controlled by the integrated thermostat. In summer, they can be used for ventilating rooms when used on fan only setting.

All appliances are certificated to CE /GS / LVD /EMC /RoHS. The heating elements are enclosed in a stainless jacket and are thermally protected.

The main body is manufactured from galvanized steel and the whole metal casing is powder coated against rust. The handle and feet are insulated in plastic.



Industrial Heater Range

OLYPRO-P3/1

3 KW Industrial Heater

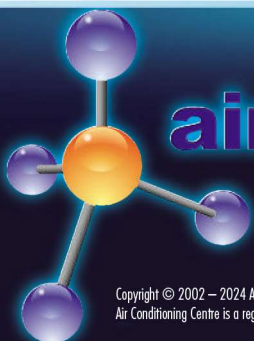
Requires cable: 1.4M cable included
 Power: 220-240V~50HZ
 Amps @ 240V: 12.5
 Fan Air Volume (M3/h): 284
 Average Heating Area: 30m³
 Net Weight: 6kg
 L350xW235xH330mm



WORKSHOP MAGAZINE
 Model Tested OLY-J30/3

Features

1. Heating Elements: Stainless Steel
2. Adjustable Thermostat Control
3. Overheat Protection
4. Full Powder Coated Metal Casing
5. Insulated Handles and Feet for Safety
6. Free Standing – Portable
7. Certificates: CE/LDV/EMC/RoHS



airconditioningcentre®